APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE FO	R OFFICE USE ONLY	
Date of Filing in State Engineer's Office	JAN 3 0 2015	_
Returned to applicant for correction		
returned to applicant for correction		
Corrected Application filed	Map filed Nov. 27 1978 under 35702	_
Frank and Rose Marie Delmue, Kennth E. I. The applicant Henry M. Bulloch	Lytle and Donna B. Lytle Living Trust, Pat and Kena Lytle	Gloeckner,
HC-74 Box 237	of Pioche	
Street Address or P.O. Box	City or Town	
Nevada , 89043	hereby make(s) application for permission to ap	propriate the
State and ZIP Code		
public waters of the State of Nevada, as hereinafter	stated. (If applicant is a corporation, give date a	and place o
incorporation; if a copartnership or association, give na	mes of members)	
, , , 1 · · · · · · · · · · · · · · · ·	······································	
Nam	e of the stream, lake, underground, spring or other sources.	
Nam		
2. The amount of water applied for is25cfs	One second foot equals 448.83 gallons per minute.	73 20
The amount of water applied for is25cfs (a) If stored in a reservoir give the number of acre-fe	One second foot equals 448.83 gallons per minute.	
2. The amount of water applied for is 25cfs (a) If stored in a reservoir give the number of acre-fe 3. The water is to be used for Stockwatering	One second foot equals 448.83 gallons per minute.	
2. The amount of water applied for is	One second foot equals 448.83 gallons per minute. eet mining, commercial, domestic or other use. Must be limited to one major u	(0)
2. The amount of water applied for is 25cfs (a) If stored in a reservoir give the number of acre-fe 3. The water is to be used for Stockwatering	One second foot equals 448.83 gallons per minute.	188. CO
2. The amount of water applied for is	One second foot equals 448.83 gallons per minute. eet mining, commercial, domestic or other use. Must be limited to one major u	(0)
2. The amount of water applied for is	One second foot equals 448.83 gallons per minute. eet mining, commercial, domestic or other use. Must be limited to one major u	(0)
2. The amount of water applied for is	One second foot equals 448.83 gallons per minute. eet mining, commercial, domestic or other use. Must be limited to one major use. 905 cattle (See breakdown under #12)	(0)
2. The amount of water applied for is	One second foot equals 448.83 gallons per minute. eet mining, commercial, domestic or other use. Must be limited to one major use. 905 cattle (See breakdown under #12)	30 <u>11</u>
2. The amount of water applied for is	One second foot equals 448.83 gallons per minute. eet mining, commercial, domestic or other use. Must be limited to one major use. 905 cattle (See breakdown under #12)	30 <u>11</u>

Revised 07/13

5. The water is to be diverted from its source at the following point: (Describe as being within a 40-acre subdivision of public survey, and by course and distance to a found section corner. If on unsurveyed land, it should be so stated.)

SE1/4 NE1/4 Section 1, T.1N.,R.64E, M.D.B.&M., or a point from which the Northeast corner of said Section 1 bears N. 51°19' 22" E, a distance of 2348.85 feet

SEE E-19/AIL 2/4/2015

6. Place of use: (Describe by legal subdivision. If on unsurveyed land, it should be so stated) NE1/4 of Section 1, T.1N., R.64E, M.D.B.&M.

7. Use will begin about October 1st	and end about May 31st	of each year.
	Month and Day the provisions of NRS 535.010 you may be require works.) (State manner in which water is to be diverted, i.e. diver	
Existing earthen reservoir is filed as and whinto the natural channel.	nen valley runoff is available to fill it. Reservoir o	werflows directly back
9. Estimated cost of works: 5000		
10. Estimated time required to construct wo	orks: 3 years	
	(If the well is complete, describe	works.)
11. Estimated time required to complete the	application of water to beneficial use: 1 year	
12. Provide a detailed description of the proprovide a detailed description may cause a delay in pro-	posed project and its water usage (use attachmen cessing.)	ts if necessary): (Failure to
Frank and Rose Maria Delmue	378 (41.79%) Cattle pro-ration:T	otal cattle 905
Kennth E. Lytle and Donna B. Lytle Living		
Pat and Kena Lytle Gloeckner	192 (21,28%)	
Henry M. Bulloch	141 (15.64%)	
13. Miscellaneous remarks:		(
This reservoir was originally filed on as app	lication 35095	
Please refer to application 35702 for map		
	e Use Area which is with in the Wilson Creek All	otment R R R
	Pat & Kena Lytle Gloekener	
flyinghranch@yahoo.com	Type or print name clea	Wy Carlow To
E-mail Address	· LAW NYLEZ	flating -
775-962-1011,775-962-5493	Signature, applicant or a	gent C
Phone No. Ext.		
	Company Name HC-74 Box 237	
APPLICATION MUST BE SIGNED		
BY THE APPLICANT OR AGENT	Street Address or PO E Pioche, Nevada, 89043	iox.
	City State ZIP Code	

\$360 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Revised 07/13